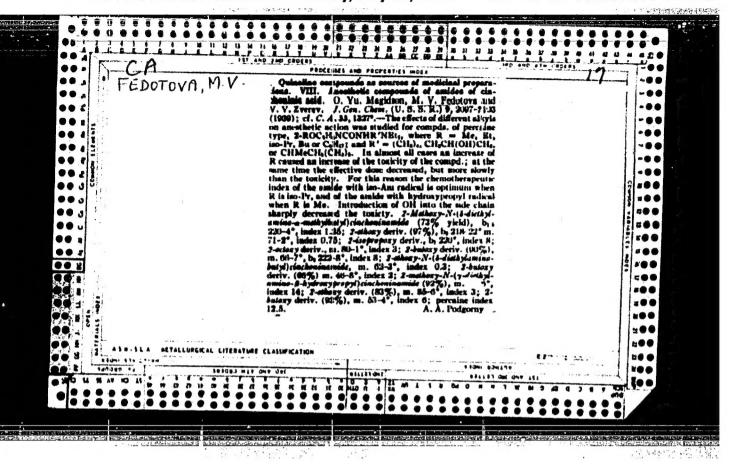
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"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412810



Method for obtaining 11 of -axyprogesterone by microbiologic hydroxylation of progesterone; concerning the synthesis of cortisone.

Med.prom. 11 no.7:23-26 J1 '57. (MIRA 10:8)

1. Vsesoyusnyy nauchno-issledovatel'skiy khimiko-fermatsevticheskiy institut imeni S.Ordshonikidse. (PROGESTEROME)

BARMENKOV, A.S.; FEDOTOVA, M.V.; YEROSHIN, V.K.; GUSAKOVA, Ye.G.; OGAREVA,

Improved method for producing 11- -hydrozyprogesterone. Med. prom. 15 no.3:39-40 Mr '61. (MIRA 14:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut imeni S.Ordzhonikidze.
(PROGESTERONE)

SUVOROV, N.N.; FEDOTOVA, M.V.; OGAREVA, O.B.; PAIASHEVA, Yo.G.

Indole deravatives. Part 9: New synthesis of 6-methoxytryptamine. Zhur. ob. khim. 30 no.9:3118-3123 S '60. (MIRA 13:9)

1. Vsesoyuznyy nauchno-issledovatel skiy khimiko-farmatsevticheskiy institut imeni S. Ordshonikidze.

(Tryptamine)

ZHEREBCHENKO, P.G.; SUVOROV, N.N.; MURASHOVA, V.S.; PREOBRAZHENSKAYA,
M.N.; SOROKINA, N.P.; FEDGROVA, M.V.

Radioprotective activity of some tryptamine derivatives and their homologues. Med.rad. 6 no.8:27-32 Ag '61. (MIRA 14:8)

(RADIATION PROTECTION) (INDOLE)

SUTOROV, N.N.; FEDOTOVA, M.Y.; ORLCVA, L.M.; CGAREVA, O.B.

Derivatives of indole. Part 16: Synthesis of 6- and 4-substituted tryptamines. Zbur.ob.khim. 32 no.7:2358-2365 Jl '62. (MRA 15:7)

1. Vsesoyuznyy nauchno issledovatel'skjy khimiko-farmatsevticheskiy institut imeni S.Ordzhonikidz. (Indole)

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ABRAMOVICH, A.D., kand. tekhn. nauk; ANTONOV, M.F., kand. tekhn.
nauk; KAPLAN, G.A., inzh.-ekonorist; LEVIN, S.M., inzh.zemleustroitel; LISTENGURT, F.M., kand. geogr. nauk;
SAMOYIOV, Ya.M., kand. tekhn. nauk; SMOLYAR, I.M., kand.
arkhitek.; SOLOFNENKO, N.A., kand. arkht.; STERLICOV, V.D.,
kand. arkht.; FALEYEV, V.G., inzh.; Prinimali uchastiye:
BUTUZOVA, V.P.; GLABINA, N.K.; GOL'DSHTEYN, A.M.;
DEMYANOVSKIY, V.S.; KAPLAN, G.L.; FEDOTOVA, N.A.; TSEYTLIN,
G.I.; BURLAKOV, N.Ya., red.; KOMPANEYETS, Z.N., red. izd-va;
GOLOVKINA, A.A., tekhn. red.

[Regional planning of economic administrative regions, industrial regions and centers; planning guide]Raionnaia planirovka ekonomicheskikh administrativnykh raionov, promyshlennykh raionov i uzlov; rukovodstvo po proektirovaniiu. Pod red.N.IA.Burlakova. Moskva, Gosstroiizdat, 1962. 266 p. (MIRA 15:10)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut gradostroitel'stva i raiomoi planirovki. 2. Zamestitel' direktora po nauchnoy rabote Kauchno-issledovatel'skogo instituta gradostroitel'stva i rayonnoy planirovki (for Burlakov).

3. Nauchno-issledovatel'skiy institut gradostroitel'stva i rayonnoy planirovki (for Butuzova, Glabina, Gol'dshteyn, Demyanovskiy, Kaplan, Fedotova, TSeytlin).

(Regional planning)

ZEYTUNYAN, Kh.N., kand. fiz.-matem. nauk; FEDOTOVA, N.A.

Spottiness of precipitation in a large city. Meteor. i gidrol. no.3:8-13 Mr '65. (MIRA 18:2)

1. Mirovoy meteorologicheskiy tsentr.

7-5

Fedotova. N.J

UCCR/Forestry - Forest Plants.

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10607

Author : Fedotova, N. L.

Inst : Stavropol' Scientific Research Institute of Agriculture.

Title : Infecting Acorns with Micorise Before Cowing Forest Letts.

Orig Pub : Byul. neuchno-tekhn. inform. Stavropol. n.-i. in-to s. th.

1956. No 1-2, 13-14

Abstract : In experiments at the Stevropol' Institute of Agriculture

the following methods of infecting acorns with micorisc were tested: 1) mixing acorns with soil from an oak grove, 2) infecting with a pure micorisc culture, 3) burying them in fresh horse manure. Oak trees grown from the first two variations grew best. When the seedlings were dug up it was discovered that the well-developed root systems of the

micorised seedlings had penetrated to a depth of 1.25-2

Card 1/2

ANOSOV, V.I.; SAVOSTIN, A.M.; FINES, V.G.; MILYUTKINA, V.P.; MIROPOL'SKAYA, M.A.;

Preparation of Y-3Y-dimethylallyl alcohol and isopropenylethyl alcohol from the product resulting from the condensation of isobutylene. Zhur. ob. khim. 31 no.4:1154-1157 Ap '61.

(MIRA 14:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy vitaminnyy institut.

(Pentenol)

MIROPOL'SKAYA, M.A.; FEDOTOVA, N.I.; VEYNBERG, A.Ya.; YANOTOVSKIY, M.TS.; SAMOKHVALOV, G.I.

Synthetic investigations in the field of polyene compounds.

Part 18: Selective hydrogenation of 6-methyl-3,5-heptadien-2-ons and 6-methyl-3,5-heptadien-2-ol by Pd/GaGo3. Zhur.ob.khim. 32 no.7:2214-2217 Jl 162. (MIRA 15:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy vitaminnyy institut. (Heptadienone) (Heptadienol) (Hydrogenation)

FREYDLIN, L.Kh.; BORUNOVA, N.V.; SAMOKEVALOV, G.I.; MIROPOL'SKAYA, M.A.; YANOTOVSKIY, M.TS.; GVINTER, L.I.; FEDCTOVA, N.I.

Directed changes in the selectivity of catalysts in the process of hydrogenation of the dienone group. Report No.1: Hydrogenation of 6-methyl-3,5-heptadien-2-one on nickel catalysts. Izv. AN SSSR. Ser. khim. no.6:996-1003 Je *164.

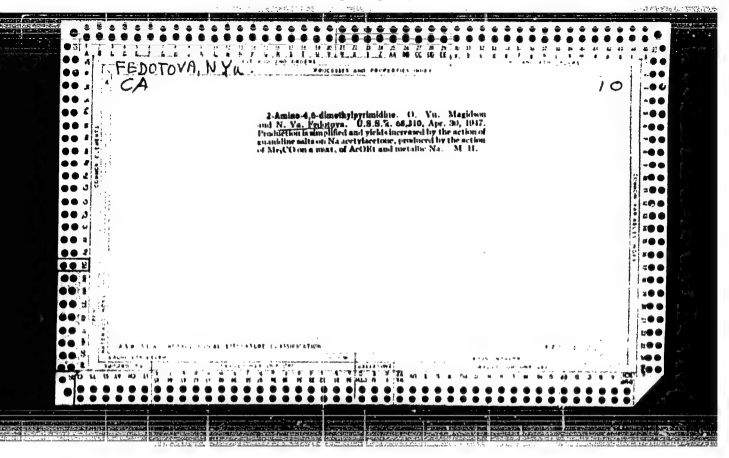
1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR i Vsesoyuznyy nauchno-issledovatel'skiy i vitaminnyy institut.

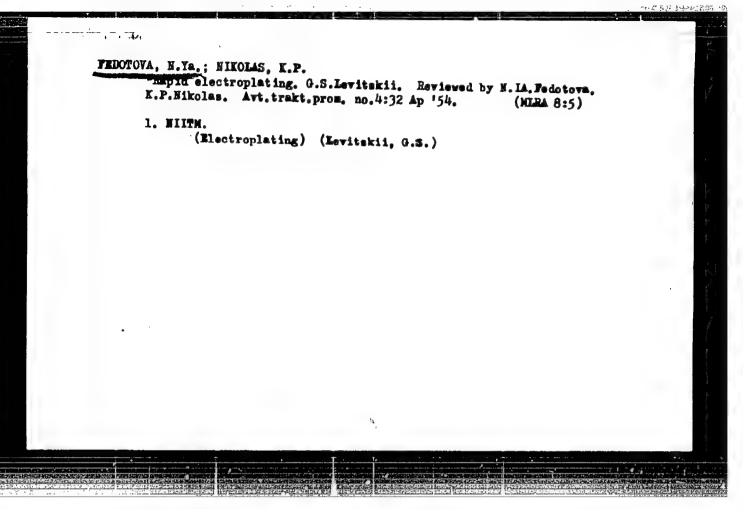
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FEDOTOVA, N. Ia.; TITOV, P.S.

Electrodeposition of gooper-nickel alloys from pyrophosphate electrolites. Izv. vys. ucheb. zav.; tsvet, met. 3 no.3:151-154 (60. (MIRA 14:3)

1. Krasnovarskiy institut tsvetnykh metallov, Kafedra elektrokhimii i korrosii. (Gopper-nickel alloys-Electrometallurgy)

(Pyrophosphates)

85160

1018, 1160,1236,1530

S/149/60/000/005/012/015 A006/A001

5 1310

AUTHORS: TITLE

Cathode Polarization During Deposition of Copper Nickel Alloys

Prom Pyrophosphatic Electrolytes

Fedotova, N.Ya., Titov, F.S.

PERIODICAL:

Izvestiya vysshikh uchebnykh zaveleniy, Tevetnaya metallurgiya,

1960, Nc. 5, pp. 126-131

The authors present results of investigations into the mechanism and kinetics of electrodeposition of Ci-Ni alleys from pyrophosphavic electrolytes, A set of graphs (Figure 1) shows the dependence of the copper and nickel ion discharge rate on the cathode potential during their joint and separate deposition. The polarization curves were plotted for the two solutions: 1) 0.938 NKG [Ni(F207)]2, 0.062 NKG (Cu(F207)2] and 0.8 NK4 F207 . 3H20 2) 0.666 NK6 [Ni(F207)2], 0.334 NK6 [Cu(F207)2] and 0.8 NK4 F207 . 3H20. The curves show that the discharge of nickel ions is facilitated during the deposition of the alloy from both of the solutions: partial nickel curves during joint deposition with popper are shifted toward more positive values of the potential than purves obtained during deposition of nickel alone. The segaration of copper jointly with

Card 1/5

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Cara 2/5

their sie was traitminartly covered with a copper and a Cu-Ni allicy layer of about saineds and H -1 (N-1) grade nickel as an ancde. Frior to the meaburament the carrent density varying from 0 to 2 art/das. A chatinum epiral was used as a yan (Ref. 17). The prientials were measured in solution No. 1, at 60°C, The -mergev .T.A vd hequieves abvanc militarizating to gaintuig herarelette to may amestructance on electrolysis as donetant polarization of the electrolis, and the to needle entragatteeves us badden alventadato been eronna evi . evolia tioning brestser data on the mechanism of electrolytic deposition of Cu-Ni of heartstand and the solution. The nature of polarization is determined to m.gittej. The magnitude of the partial curve shift depends on the compression ere territaries and no garagness sessioned farptvibal deine caches to one of the solid solution conginers, are mainly determined by changed conditions To aden agredists between a gardreine assues and dads betads at the ManauR dara are conyared with those presented by N.V. Kerevin, A.T. Vegrenven and I.K. three of copper separation are shifted to the negative publishing range. These LAINTAG SAN (BRITANSE STRIRGES SUI DI BSREIMID SA MILILITID STOM SI ISMOIM

Cannode Polarization During Deposition of Copper-Mickel Alloys From Pyrophos-Source precutifAges I 00A\800A 2/149/60/000/005/012

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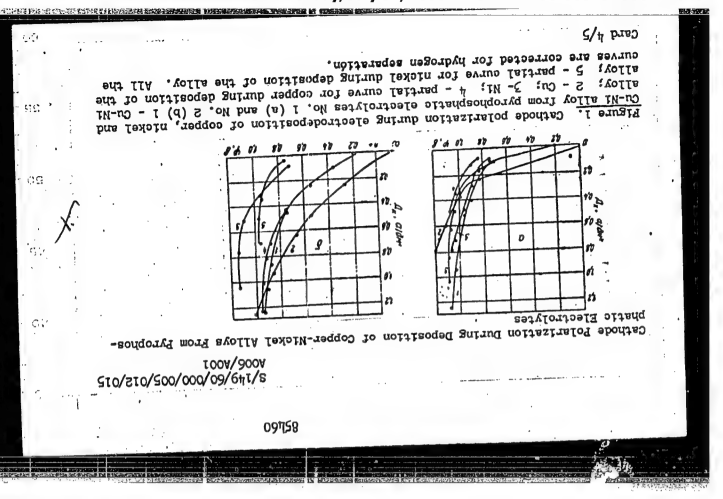
Card 3/5

1.2 sec (100 rev/min) and 0.48 sec (2 rev/min); 2.4 sec (50 rev/min); 1.2 sec (100 rev/min) and 0.48 sec (250 rev/min). The data obtained show that the deposition of Cu-Ni alloys containing up to 50-70% Ni, is mainly accompanied by chemical polarization, limiting the electrode process. Therefore, the degree of electrode polarization is not only determined by the partial activities of metals contained in the alloy but also by the ratio of the electrode process rates.

Cathode Polarization During Deposition of Copper-Mickel Alloya From Pyrophos-phatic Electrolytes

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S/149/60/000/005/012/015 A006/A001

- Cathode Polarization During Deposition of Copper-Nickel Alleys From Fyrophosphatic

There are 3 figures and 17 references: 16 Soviet and 1 German.

ASSOCIATIONS: Krasncyarskiy institut tsvetnykh metallov (<u>Krasncyarsk Institute</u> of Non-Ferrous Metals) Kafedra elektrokhimii i korrozii (Department of Electrochemistry and Corrosion)

SUBMITTED; February 16, 1960

Card 5/5

Cathode polarization in the deposition of copper-nickel alloys from pyrophosphate electrolytes. Izv. vys. ucheb. zav.; tsvet. met. 3 no.5:126-131 '60. (MRA 13:11)

1. Krasnoyarskiy institut tsvetnykh metallov. Kafedra elektrokhimii i korrozii. (Copper-nickel alloys---Flectrometallurgy)

FEDOTOVA, N. YA.

ACCESSION NR: AT4017655

s/0000/63/000/000/0075/0082

AUTHOR: Ginberg, A.: M. (Moscow); Ry*bakova, Yu. A. (Moscow); Fedotova, N. Ya.

TITLE: The structure of nickel plates precipitated in an ultrasonic field and the possibility of obtaining bright sediment

SOURCE: Vses. sovesh. po teor. i prak. bles. gal*. Vilnius, 1962. Teor. i prak. bles. gal* (Theory and practice of bright electroplating), osnovny*ye materialy*, 1963, 75-82

TOPIC TAGS: sediment, ultrasonic field, plating, nickel plate, nickel plating, nickel plate, nickel plating,

ABSTRACT: There are different points of view in the literature on the growth of crystals in electrolytes under the simultaneous influence of ultrasonic waves. A. Roll (Z. Metallkunde, 41, Nr 11, 238 (1950)) writes that silver grains become coarse. Fr. A. Levi (Ricerca scient., 19, 887 (1949)) showed that silver precipitated in an ultrasonic field becomes finer. The present authors explain this phenomenon by the difference in electrolyte content, current and temperature, and the intensity of the ultrasonic waves. Their investigation showed that electrocold 1/3 nickel in an ultrasonic field with currents allowable for the given

ACCESSION NR: AT4017655

electrolyte leads to an enlargement of the structure. The use of an ultrasonic field when the current density is above the maximum allowable value leads to the formation of fine crystals. It is assumed that the effect of the ultrasonic field during nickel plating is connected with action of the sound on the secondary processes at the cathode, namely the formation and dispersion of nickel hydroxide (see Fig. 1 of the Enclosure). Orig. art. has: 3 figures.

ASSOCIATION: none

SUBMITTED: 06Jul63

DATE ACQ: 20Feb64

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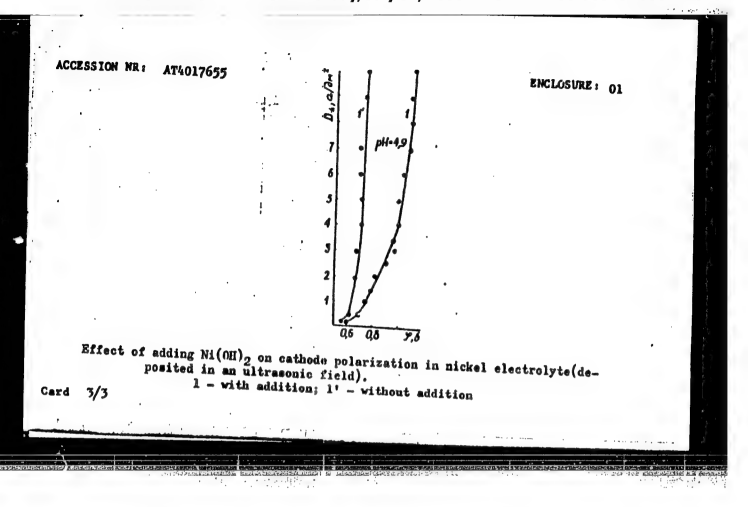
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L 23513-65 EWP(k)/EWT(1)/EWT(m)/EWP(b)/T/EWP(t) P1-4/P1-4 JD ACCESSION NR: AP4047123 8/0080/64/037/010/2239/224

AUTHOR: Ginberg, A. M.; Fedotova, N. Ya.

TITLE: The effect of an ultrasonic field on the electrodeposition of nickely

SOURCE: Zhurnal prikladnoy khimii, v. 37, no. 10, 1964, 2239-2244

TOPIC TAGS: nickel plating, nickel electrodeposition, ultrasonics, nickel solstability, secondary cathodic process, pricathodic layer composition

ABSTRACT: The study was conducted to confirm a previous proposal (A. M. Cinberg, Yu. A. Ry*bakova, N. Ya. Fedotova. Teoriya i praktika blastyashchikh gal'vanopokry*tiy. "Theory and Practive of bright electrodeposits." Vil'nyus (1963)) that the effects of ultrasonics in nickel plating are caused by the action of the ultrasonics on the secondary cathodic processes of nickel hydroxide compound formation and dispersion. The effect of different ultrasonic intensities on the pH of the precathodic layer in the electrodeposition of nickel was studied. Even under cavitation conditions the pH of the precathodic layer increased proportionally

Card 1/2

L 23513- ;5 ACCESSION NR: AP4047123

to the basic mass of the electrolyte and under certain conditions this pH exceeded the pH value of the start of the hydrate formation which determined the formation of a soi of the basic nickel compounds in the precathodic layer. Sedimentation analyses and x-rays established that the degree of dispersion and basic the stability of the sol in the precathodic layer, was increased by the application of a high intensity ultrasonics field. Nickel plating under ultrasonic cavitation conditions was recommended. Addition of nickel hydroxide to an ultrasonically-treated electrolyte also promoted the formation of a shiny nickel deposit at low current densities. "We thank A. L. Rotinyan for valuable instructions given in reviewing the present paper." Orig. art. has: 5 figures

ASSOC'ATION: None

SUBMIT TED: 10Feb62

ENCL: 00

SUE CODE: MM, GP

NO REF SOV: 003

OTHER: 008

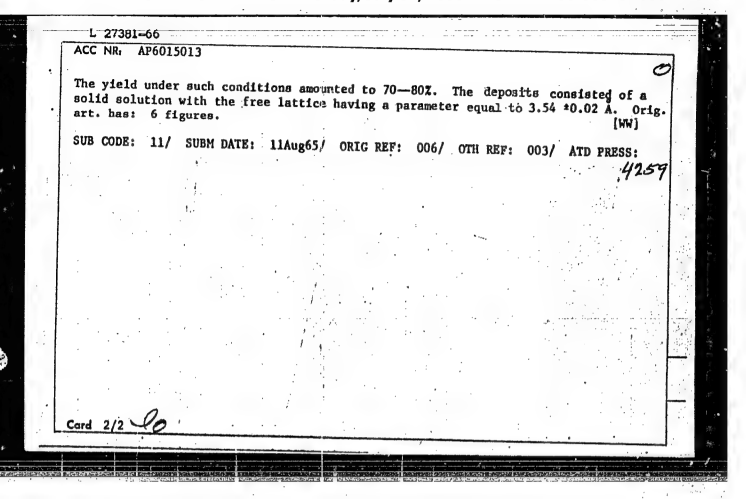
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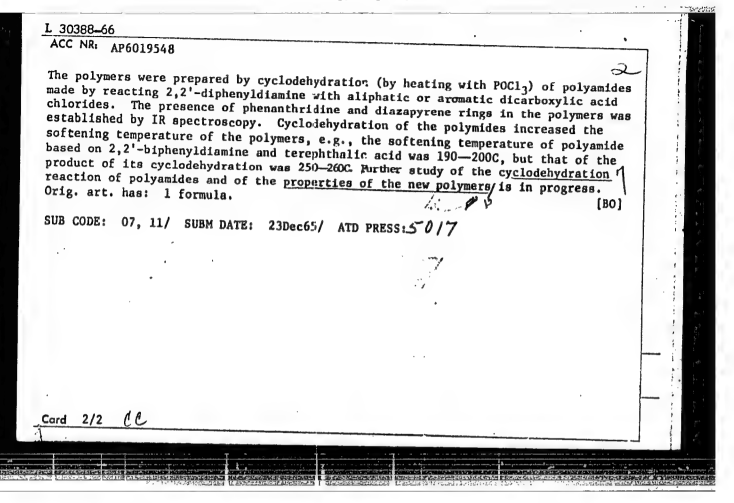
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L 27381-66 EWT(m)/EWP(t) IJP(c) JD/HN/JG ACC NRI AP6015013 SOURCE CODE: UR/0364/66/002/005/0551/0556 AUTHOR: Vagramyan, A. T. (Moscow); Ginberg, A. H. (Moscow); Fedotova, N. Ys (Moscow); Ginberg, T. A. (Moscow) ORG: none TITLE: Effect of ultrasound on the electrodeposition, of Ni-Fe-Mo alloys SOURCE: Elektrokhimiya, v. 2, no. 5, 1966, 551-556 18 TOPIC TAGS: electrodeposition, alloy electrodeposition, nickel alloy, iron containing alloy, molybdenum containing alloy, ultrasound effect ABSTRACT: The effect of ultrasound on the electrodeposition of Ni-Fe-Mo alloys from a sulfate electrolyte containing 2.2-18.0 g/1 sodium molybdate has been investigated The alloys deposited without ultrasound contained less than 1% molybdenum, regardless of molybdate concentration. At concentrations of molybdate higher than 12 g/1, the deposits were dark and cracked owing to high internal stresses. Ultrasound with an intensity of $0.9-1.04~\text{W/cm}^2$ and a frequency of 22-26~kc had a beneficial effect on the electrodeposition process and quality of alloys. At a molybdate concentration of 8-10 g/1, the Mo content in the alky was 4-5%, the internal stresses in deposit decreased, and the deposits were dense and lustrous. The optimum pH of the electrolyte was found to be 2.3--2.7 and the optimum current density, 40-60 a/dm? Card 1/2 UDC: 543.251:546.3-19

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ACC NR:	AP6019548	Sourc	E CODE: UR/	0190/66/008/006	6/1135/1135	
AUTHOR:	Kolesnikov, G. S.; Fe	edotova, O. Ya.; M	atvelashvili	G. S.	30	
ORG: no	ne	1			28	
TITLE:	Polyphenanthridinylami	des a. polydiaza	pyrenyleneall	kyls (aryls)	В	y .
SOURCE:	Vysokomolekulyarnyye	soyedineniya, v.	8, no. 6, 196	56, 1135		
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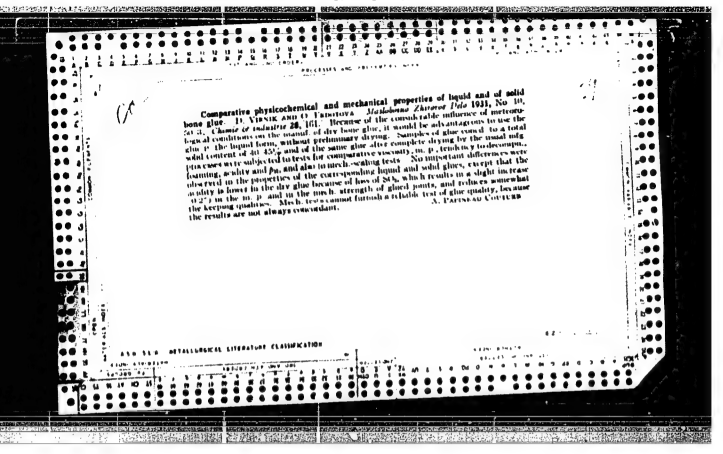


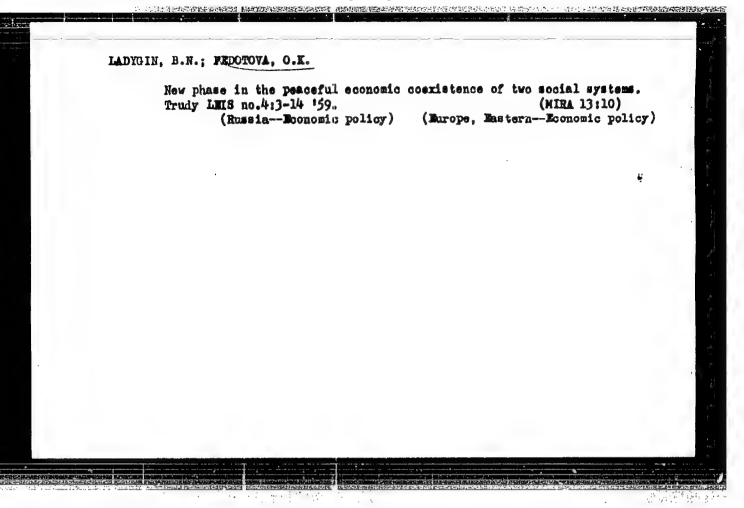
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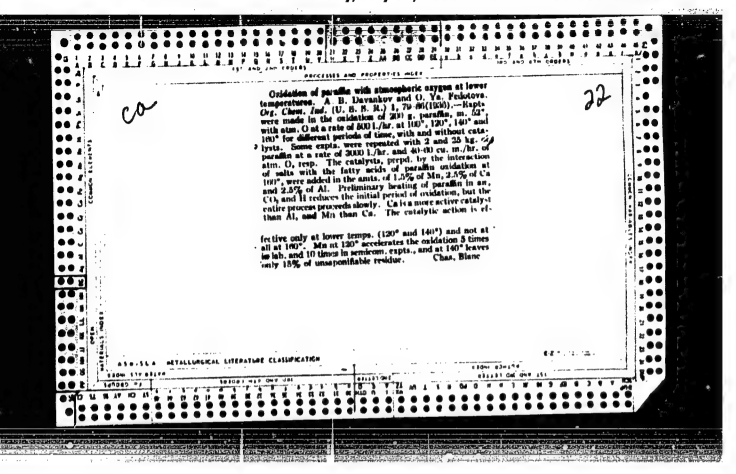
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L 1,6291-66 EWP(1)/EWT(m) IJP(c) RM/WW/JWD ACC NR: AP6027777 SOURCE CODE: UR/0190/66/008/008/1440/1444
AUTHOR: Kolesnikov, G. S.; Fedotova, O. Ya.; Khofbauer, E. I.; Khuseyn Khamid B
ORG: Moscow Chemical Technology Institute im. D. I. Mendeleyev (Moskovskiy khimiko-tekhnologicheskiy institut)
TITLE: Synthesis and study of poly(amido acids), and polyimides from 2,3,5,6-biphenyltetracarboxylic dianhydride sud aromatic diamines SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 8, 1966, 1440-1444
TOPIC TAGS: poly(amble acid); polyimide, heat resistant material, polymer synthesis
ABSTRACT: A study has been made of the synthesis and imidization of poly(amido acids) from 2,3,5,6-biphenyltetracarboxylic dianhydride and aromatic diamines (benzidine or 4,4'-diaminodiphenylmethane) in dimethylformamide or dimethyl sulfoxide Poly(amido acids) with the highest molecular weights were obtained in dimethyl sulfoxide in two steps by heating the reactants, first for 2 hr at 40C and then established thus at 50C (benzidine) or 75C (4,4'-diaminodiphenylmethane). It was polyimides obtained were soluble in organic solvents and alkalies. Orig. art. has: [BO]
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15.8107

AUTHORS:

2201

Fedotova, O. Ya., Mao Bin-tsyuan'

TITLE:

Synthesis and Investigation of Urea Polyamides

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, No. 8,

pp. 1255-1260

TEXT: The authors describe the synthesis of the hitherto unknown polymers of poly-3,3'-dimethyl-diphenyl-sebacic-acid-N,N'-diethyl amide (E), -di-propyl amide (P), and -dibutyl amide (B) with hexamethylene diisocyanate (H) or m-toluylene diisocyanate (T). The synthesis was conducted a) by fusing equimolecular amounts of the components at 85°C, with CO₂ becoming

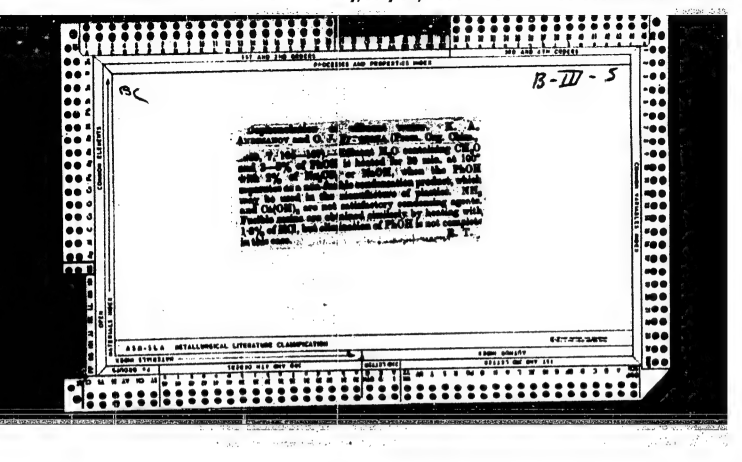
free and the reaction mixture becoming solid; b) by boiling the components dissolved in acetone, benzene, or chloro benzene, with lower yields. The reaction rate depended on the solvent used. -NH2 and -COOH groups were analytically detected in the polymers obtained so that they may be called urea polyamides. The polymers had a molecular weight 4-5 times higher than the initial polyamides. They are thermoplastic, bright-yellow substances. Due to hydrogen bonds, they have a higher heat resistance and lower Card 1/2

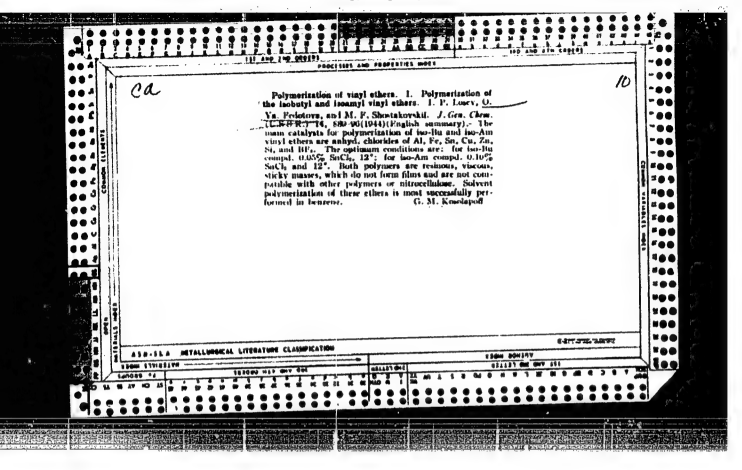
"Sur la condensation du 4,4-dioxydiphenylmethane avec le formaldehyde." Lossew, P., Andrianow, K. A. et <u>fedotowa. O. J.</u> (p. 1828)

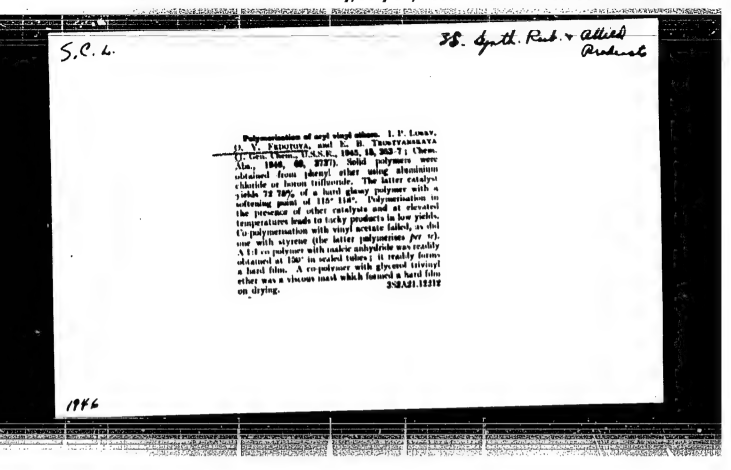
SO: <u>Journal of General Chemistry</u> (Zhurnal Obshchei Khimii). 1937, Volume 7, No. 13.

"APPROVED FOR RELEASE: Monday, July 31, 2000

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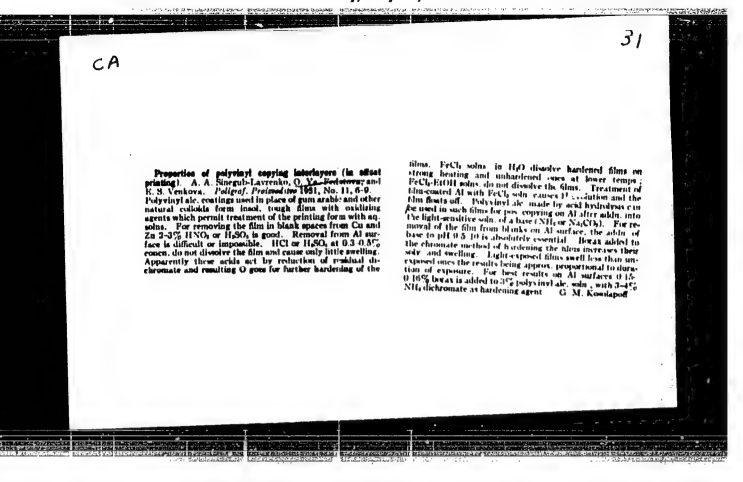


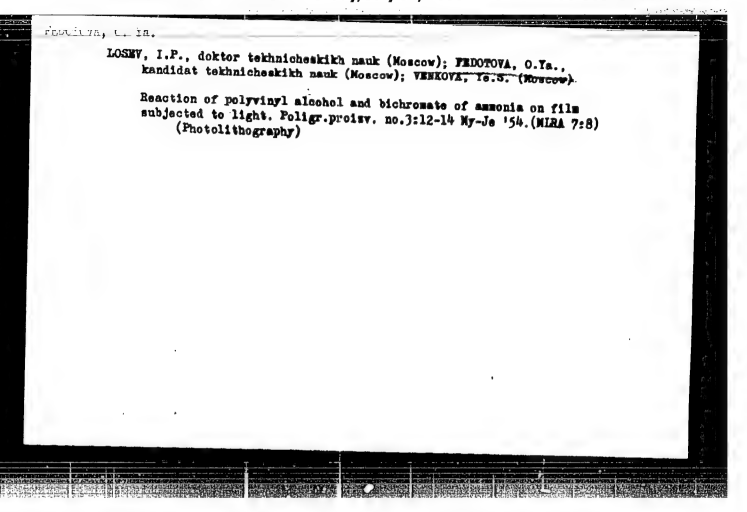


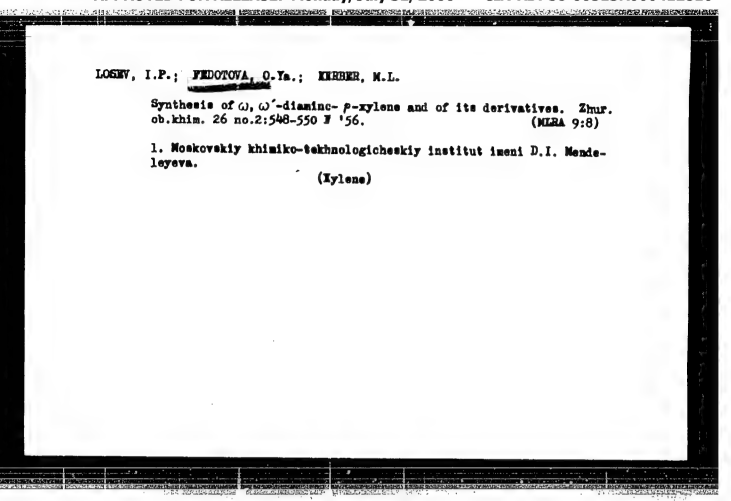
FEDOTOVA, C. Ya. Cand. Tech. Sci.

Dissertation: "Investigation in the Field of Condensation of Aromatic Reteacids with Polyhydric Compounds." Moscow Order of Lenin Chemicotechnological Inst imeni D. I. Mendeleyev, 26 Sep 47.

SO: Vechernyaya Moskva, Sep, 1947 (Project #17836)

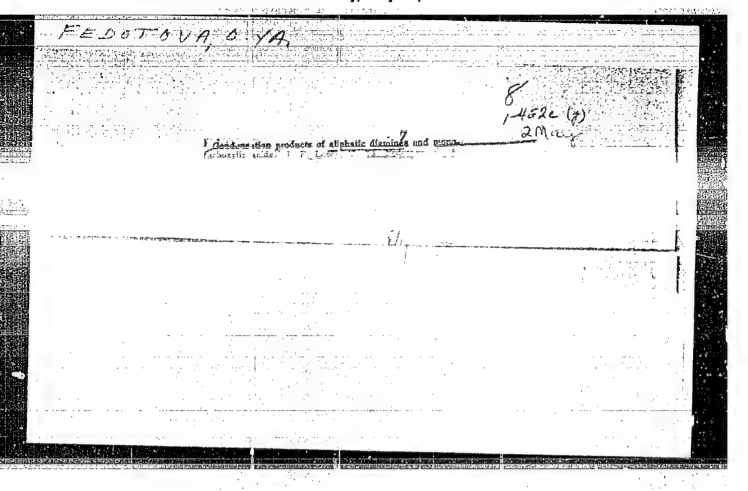






"Symmetric dismirodbrylamthones and polyamides," a paper presented at the 9th Congress on the Chemistry and Physics of High Polymers, 28 Jan-2 Feb 57, Moscow, Moscow Polytechnic Inst.

B-3,084,395



FEDOTOVA, O.Ya., kand.tekhn.nauk; SMIRNOVA, O.V., kand.khim.nauk.

Present-day films and their use. Ehim.nauka i prom. 2 no.5:613-621

(57. (Films (Chemistry)) (Polymers)

(MIRA 10:12)

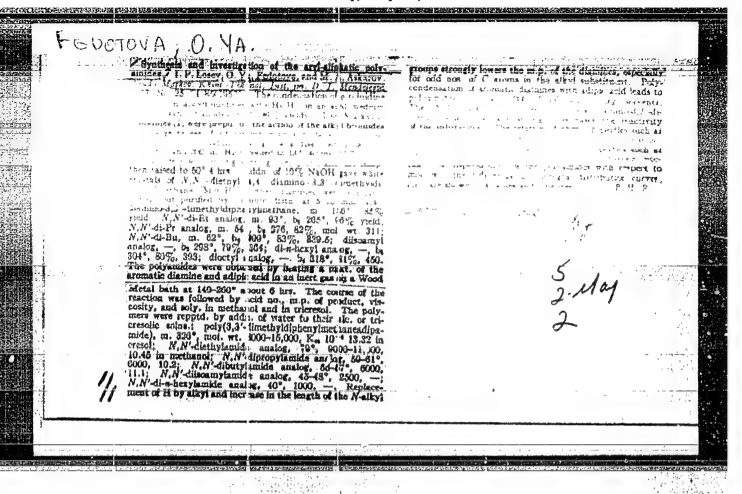
Alcoholysis of polyvinyl acetate in presence of polyacids as catalysts. Report No. 1: Study of the rate of reaction. Isv. AM Arm. SER ser. khim. nauk 10 no.6:403-410 '57. (MIRA 11:6)

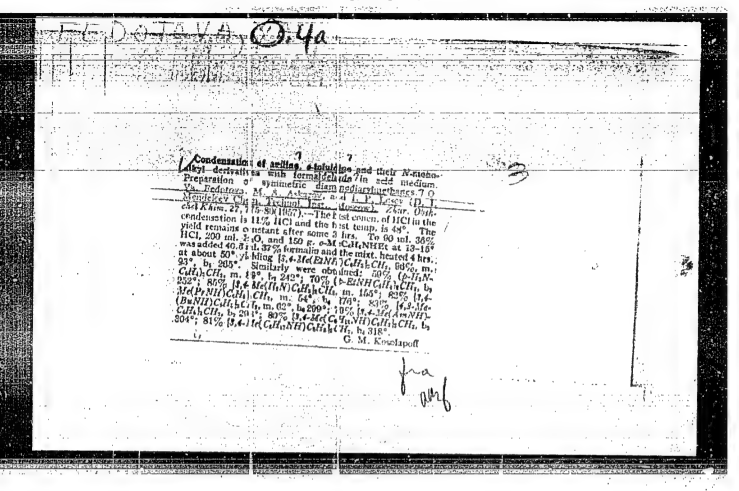
1. Yerevanskiy maved "Folivinilatsetat."

(Alcoholysis) (Acetic acid) (Chemical reaction, Rate of)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412810





5(0) AUTHOR:

Fedotova, O. Ya.

SOV/153-58-2-2/30

TITLE:

Ivan Platonovich Losev (Ivan Platonovich Losev)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya tekhnologiya, 1958, Nr 2, pp 3-5 (USSR)

ABSTRACT:

On January 16, 1958, I. P. Losev celebrated his 80th birthday. He is a scientist and technical engineer of great merit, and he is also a Professor and Doctor of Technical Sciences, as well as an outstanding specialist in the fields of chemistry and the technology of high-polymer compounds. He was born on January in the Voysko Donskoye oblast', the 16. 1878 He first attended a clerson of a Cossack farmer. ical seminary school and was several times reprimanded because of his revolutionary activities; thus, it was not before 1914 that he was able to take his degree. His interest in organic chemistry was aroused already during his studies at Kazan University where he worked in the laboratory of A. M. Zaytsev. In 1915 he began to work as a teacher of chemistry and the knowledge of mercantile wares at the commercial school. It was, however, not before the beginning of the revolution that Losev

Card 1/3

Ivan Platonovich Losev

SOY/153-58-2-2/30

could develop his abilities as a scientist, teacher and politician. Losev continued his activities as a teacher first at the Department of Chemistry of the Veterinary Institute, and later, (beginning with 1924) at the Department of Organic Chemistry of the Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva (Moscow Chemical and Technological Institute imeni D. I. Mendeleyev). All his further activities were closely connected with this university. First as Assistant, then as Docent, Losev began to show interest in high-molecular compounds. In 1932 he founded (together with Professor G. S. Petrov) the Chair of the Technology of Synthetics. Together with a team of good teachers he trained hundreds of specialists until 1943, who later obtained leading positions. In World War II Losev was employed as a trainer of specialists for synthetics in airplane construction. In 1944 he founded the Chair of Non-Metallic Raw Materials at the Aviatsionno-texhnologicheskiy institut (Technological Institute of Aviation). In the course of 13 years this chair under the supervision of Losev trained many good specialists. Losev also took over the newly rounded karedra tekhnologii vysokomolekulyarnykh soyedineniy (Chair of the Technology of High-Molecular Compounds) (including the two

Card 2/3

Ivan Platonovich Losev

807/153-58-2-2/30

special fields: Technology of elastoplastic materials and technology of organosilicon polymers). Apart from training engineers Losev also trains specialists of higher qualifications: Candidates of Sciences and Doctors. Losev wrote several books, monographs etc. He spent much time and energy on his scientific investigations. There is 1 photo.

Card 3/3

SOV/153-58-4-17/22 Fedotova, O. Ya., Askarov, M. A., 5(3,4) AUTHORS: Secov, L. II. Dependence of Polycnides Melting Teag rative on Their Structure (Zavicimost' temporatury plavleniya polismidov TITLE: ot ith stroyeniya) Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya tekhnologiya, 1958, Mr 4, pp 106 - 111 (UCSR) PERIODICAL: The physical properties of the polynmides are, as it is known, determined by the chemical structure of the ABSTRACT: macromolecules, by the polar groups contained in them, the number of the atoms in the member of the chain, and the presence and arrangement of the heterostoms in the polymer chain. Thus, the melting temperature of the polyamides depends on the structure of the initial substances (Refs 1-3). The formula y=7x+110 (1) establishes a connection between the melting temperature of the even polyamides (with an even number of methylene groups in the elementary members) and the number of hydrogen bindings in the basic member, where y denotes the melting temperature, and x the number of hydrogen bonds Card 1/4

Dependence of Polyamides Melting Temperature on Their SOV/153-58-4-17/22 Structure

> in mole per cent. However, the melting temperatures calculated according to the formula (1) do not always agree with those experimentally found. The authors regarded it as possible to prove the dependence of the melting temperatures of the even aliphatic polyamides on the number of the methylene groups in a basic member of the chain. To determine the influence exerted by each pair of methylene groups in the aliphatic chain the differences of the experimentally found melting temperatures of various pairs of even polyamides were calculated. Therefrom the mean value q was calculated as arithmetic mean from several values. q turned out to be 22.2, i.e. the increase in number of the methylene groups by two decreases the melting temperature by 22.20. From the experimental data the authors derived the equation T = 375 - 22.2q = 375 - 11.1 n (2), where T denotes the melting temperature in °C, q the number of methylene groups pairs, n the number of methylene groups in a main member. The same expression can be determined

Card 2/4

Dependence of Polyamides Melting Temperature on Their SOV/153-58-4-17/22 Structure

graphically. The data in table 1 show a better agreement of the melting temperatures calculated according to formula (2) with the experimental data, than those of formula (1). In a similar way the formula

 $T=214-\frac{73}{x}$ (3a) is suggested for the polyumatham.

The melting temperature of all aliphatic and aryl aliphatic polyamides with an even number of methylene groups in the aliphatic part of the elementary member and with a linear structure can be expressed by the formula $T=375-11 \mu ln+20m^2$ (6), if there are no substituents; in this case m denotes the number of phenylene groups in the elementary member. Table 3 gives the melting temperatures of the aryl aliphatic polyamides obtained experimentally as well as by the calculation with formula (6). There are 1 figure, 3 tables, and 22 references, 11 of which are Soviet.

Card 3/4

Dependence of Polyamides Melting Temperature on Their SOV/153-58-4-17/22 Structure

ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut im.D.I. Mendeleyeva (Moscow Chemical Technological Institute imeni D.I.Mendeleyev) Kafedra tekhnologii vysokomolekulyarnykh soyedineniy (Chair of the Technology of High-Molecular Compounds)

SUBMITTED: January 10, 1958

207/153-58-5-9/28 5(3) AUTHORS: Losev, I. P., Fedotova, O. Ya., Zakoshchikov, S. A.

On the Interaction of the 4,4'-Diamino-373'-Dimethyl Diphenyl TITLE:

Methane With Lower Dicarboxylic Acids and Some of Their Neutral Esters (O vzaimodeystvii 4,4'-diamino-3,3'-dimetildifenilmetana s nizshimi dikarbonovymi kislotami i ikh nekotorymi

neytral'nymi efirami)

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 5, pp 58-60 (USSR)

Aryl aliphatic polyamides are highly heat resistant and in-ABSTRACT:

soluble in most organic solvents. Since, for these reasons, they are interesting for practical work, their synthesis as well as the utilization of accessible raw materials have attracted attention. The esters of lower dicarboxylic acids are more heat resistant than the acids themselves. In the present paper oxalic and malonic acid as well as their neutral esters were investigated from the viewpoint mentioned in the title. In the experimental part the production process of the initial substances

as well as the method of their synthesis and the method of in-

Card 1/3 vestigating them are described. The authors described the

sov/153-58-5-9/28 On the Interaction of the 4,4'-Diamino-3,3'-Dimethyl Diphenyl Methane With Lower Dicarboxylic Acids and Some of Their Neutral Esters

> recaretion of their nahydrous oxalic acid (Fig 1), of malonic acid (Fig 2) and of diethyl oxalate as well as of diethyl malonate with diamine (Fig 3). Properties of the polyamides produced. All polyamides are glass-like or horn-like thermoplastic products with a low molecular weight (about 2000). Besides in cresols, they are insoluble in most of the organic solvents; they are highly heat resistant; they easily form threads from the melt. The low molecular weight may probably be explained by the disturbance of the equimolar interrelations due to the thermal instability of the acid, and the volatility of the esters. The reactivity of the substances investigated in the reaction of the polycondensation changes according to the following order: it is higher with diethyl malonate than with diethyl oxalate; it is higher in oxalic acid than in malonic acid. There are 3 figures and 6 references, 2 of which are Soviet.

Card 2/3

ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva, Kafedra tekhnologii vysokomolekulyarnykh soyedineniy

On the Interaction of the 4,4'-Diamino-3,3'-Dimethyl Diphenyl Methene With Lower Dicarboxylic Acids and Some of Their Neutral Esters

(Moscow Chemo-Technological Institute imeni D. I. Mendeleyev, Chair of the Technology of High-Molecular Compounds)

SUBMITTED:

December 18, 1957

Card 3/3

Gondensation of aromatic amines with formaldehyde in acid media and synthesis of symmetrical diaminodiarylmethanes. Dokl. AN Uz. SSR no.6:31-35 '58.

L. Sredneasintskiy politekhnicheskiy institut. Predstavleno chlenom-korrespondentom AN UzSSR Kh. U. Usmanovys.

(Toluidine) (Formaldehyde) (Condensation products (Chemistry))

LOSEY, I.P.; FEDOTOVA, O.Ya.; FREYDLIN, G.N.

Preparation of polyvinyl alcohol by the alcoholysis of polyvinyl acetate in the presence of polyacids as catalysts. Report no.2:
"Life span" of catalysts and feasibility of their regeneration.

Isv. AN Arm. SSR khim. nauk 11 no.1:31-36 58. (MIRA 11:6)

l. Yerevanskiy zavod *Polivinilatsetat.*
(Acetic acid) (Alcoholysis) (Catalysis)

Fedotova, O. Ya., Askarov, M. A., Sedov, L. N. 79-28-3-47/61 AUTHORS: The Synthesis and the Investigation of the Poly-3, 3'-Dimethyl-TITLE: diphenylmethaneadipin-N.N'-Diethylamide (Sintez i issledovaniye poli-3,3'-dimetildifenilmetanadipin-N,N'-dietilamida) Zhurnal Obshchey Khimii, 1958, Vol. 28, Nr 3, pp. 775-779 PERIODICAL: (USSR) The authors wanted to investigate the effect of the substi-ABSTRACT: tution at nitrogen and to synthesize a polymer soluble in usual solvents. Therefore they used in this work one of the widely applied methods of the modification of polyamides, that is to say using an N-alkylated diamine as initial product. N.N'-diethyl-4,4'-diamino-3,3'-dimethyldiphenylmethane (reference 2) served for this, which enters reaction with adipic acid according to the given scheme. The final product of polycondensation was a low-melting, brittle, vitreous yellow product soluble in most of the usual solvents. Experiments made it possible to find the best conditions for the synthesis of the polyemide: the highest molecular polymer is obtained by carrying out the reaction in the flow of an inert gas for five Card 1/3

The Synthesis and the Investigation of the Poly-3, 3'-Dimethyl-79-28.3-47/61 diphenylmethaneadipin-N,N'-Diethylamide

hours with a subsequent vacuum treatment (3-5 mm) at 240--2600 C. This made it possible to increase the molecular weight of the polyamide from 5500-6500 to 9050-9330. For the purpose of further increasing the molecular weight of the polyamide the effect of an excess diamine (0,5 to 10% above the equi-molecular weight) on the molecular weight and the melting point was examined. It turned out that with 2% excess diamine in the polycondensation process - in molten as well as in dissolved state - the molecular weight of the polyamide can be increased from 8500-8780 to 11130-12000 and the melting point can be raised from 46 to 78%. From the mentioned melting points and the data on the molecular weight can be seen (table 1) that an interdependence exists between them. The analytical expression of this dependence is graphically represented M-4000 Bp denoting the boiling point. M by the equation Bp =

the molecular weight. In order to support the validity of this equation a great number of samples of the poly-3,3'-dimethyl-diphenylmethane adipin-N,N'-diethyl-amide were synthesized, their melting points and molecular weights being determined.

Card 2/3

The Synthesis and the Investigation of the Poly-3, 3'-Dimethyl-79-28-3-47/61 diphenylmethaneadipin-N,N'-Diethylamide

> The comparison of these molecular weights with the values of those calculated from the melting point completely proves the above mentioned rules (table 2). There are 1 figure, 4 tables, and 6 references. which are Soviet.

ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut im. D. I.

Mendeleyeva (Cherical Technological Institute imeni D. I.

Mendeleyev)

SUBMITTED: May 9, 1957

Card 3/3

FEDOTOVA, O Ya.

PHASE I BOOK EXPLOITATION

sov/3567

Losev, Ivan Platonovich, and Ol'ga Yakovlevna Fedotova

Praktikum po khimii vysokopolimernykh soyedineniy (Laboratory Manual on the Chemistry of High-Polymer Compounds) Moscow, Goskhimizdat, 1959. 176 p. Errata slip inserted. 11,000 copies printed.

PURPOSE: This manual is intended for students at schools of higher education and may be useful to research and plant laboratory personnel engaged in the synthesis and testing of high polymers.

COVERAGE: This is a handbook of laboratory experiments to be used in conjunction with a course in physicochemical properties of high-polymer compounds. Laboratory techniques and methods of chemical analysis, synthesis, and the determination of the physical and chemical properties of various polymers are outlined. Each set of experiments is accompanied by an account of their underlying principles. There are eighty-six problems. No personalities are mentioned. There are no references.

Card 1/4

Introduction PART I. METHODS OF STUDYING HIGH-POLYMER COMPOUNDS Physical Analysis of Polymers Solubility of polymers Temperature characteristics of polymers Determining polydispersion of polymers Determining the molecular weight of polymers Chemical Analysis of Polymers Qualitative analysis of polymers Detection of organic compounds and functional groups in polymer decomposition products	Laboratory Ma	nual (Cont.)	30V/3567	
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"APPROVED FOR RELEASE: Monday, July 31, 2000

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· / 才是行為。在日本的。在1950 日本的社会的基本的。

5(3), 15(8) AUTHORS:

367/156-59-1-41/54 Losev, I. F., Fedotova, O. Ya., Askarov, M. A., Sedov, L. H.

TTTLE:

The Synthesis and Investigation of Mixed Polyamides on the Basis of Aromatic Diamines and Adipic Acid (Sintez i insledovaniye smeshannykh poliamidov na osnove arematicheskikh dia-

minov i adipinovoy kisloty)

PERIODICAL:

Nauchnyye doklady vysshey shkoly. Khimiya i khimicheskaya tekhnologiya, 1959, Er 1, pp 159 - 161 (USSE)

ABSTRACT:

The following substances were used for the mixed condensation with adipic acid: 4,4'-diamino-3,3'-dimethyl-diphenyl-methane and its N, N'-diethyl-, dipropyl- and dibutyl derivatives. Three binary systems of mixed polyamides were obtained. All of them are soluble in tricrosol, sulphuric and formic acids, with the exception of those in which the ratio of the non-substituted diamine to the alkylated diamine was 0.2:0.8. These substances are alcehol-soluble, independently of the size of the alkyl radical. The N. N. dipropyl- and N. N. dibutyl derivatives of 4,4'-diamino-3,3'-dimethyl-diphenyl-methane bring about a more essential lowering of the melting point than does the polyamide of the H, H'-diethyl substituent. In

Card 1/3

The Synthesis and Investigation of Mixed Polyamides on the Basis of Aromatic Diamines and Adipic Acid

sov/156-59-1-41/54

order to study the influence of the arematic rings on the melting point of the condensation product mixed polymers were produced from AG-salt, the above-mentioned diamines, and adipic acid. Two types were thus obtained. The first group (constituted by 4,4'-diamino-3,3'-dimethyl-diphenylmethane) yields little transparent to opaque substances. It is only with a molar ratio of 0.2:0.8 between fatty and aromatic diamines that a yellowish, vitreous product was obtained. The fusions of the polymers with aliphatic to aromatic diamine ratios of 0.8:0.2, 0.6:0.4, and 0.4:0.6 yield elastic filaments. Rising aliphatic diamine additions (AG-salt) result in a linear lowering of the melting point (Diagram). The second group (constituted by H,H'-diethyl-3,3'-dimethyldiphenyl-methane) yields opaque white substances that are insoluble in the ordinary organic solvents. As in the first group, only the mixed polyamide with ratio of aliphatic: aromatic 0.2:0.8 constitutes an exception and forms a yellowish glass that dissolves on heating in methanol and that has an essentially lower melting point than the other products (Diagram). There are 2 figures, 1 table, and 6 refer-

Card 2/3

The Synthesis and Investigation of Mixed Polyamides on the SOV/156-59-1-41/54 Basis of Aromatic Diamines and Adipic Acid

ences, 4 of which are Soviet.

ASSOCIATION:

Kafedra tekhnologii vysokomolekulymnykh soyedineniy Moskovskogo khimiko-tekhnologicheskogo instituta im. D. I. Mendeleyeva (Chair of the Technology of High-molecular Compounds of the Moscow Institute of Chemical Technology imeni D. I. Mendelyev)

SUBMITTED:

March 21, 1958

Card 3/3

SOV/79-29-2-65/71

AUTHORS:

Fedotova, O. Ya., Losev, I. P., Askarov, M. A., Kostina, R. G.

TITLE:

Polycondensation of Some N,N'-Dialkyl-substituted Derivatives of 4,4'-Diamino-3,3'-Dimethyl diphenyl Methane With Adipinic Acid (Polikondensatsiya nekotorykh N,N'-dialkilzameshchennykh proizvodnykh 4,4'-diamino-3,3'-dimetildifenilmetana s adipino-

voy kislotoy)

PERTODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 2, pp 672-676 (USSR)

ABSTRACT:

The authors earlier described the synthesis of polyamides, which they had obtained by polycondensation of 4,4'-diamine-3,3'-dimethyldiphenyl methane and its N,N-diethyl-substituted derivative with adipinic acid. Reactions are dealt with here, taking place according to the same scheme, with the exception that the diamines used possess larger substituents at the nitrogen (R=C₃H₇, C₄H₉, C₅H₁₁, C₆H₁₃ and C₈H₁₇). The poly-

condensation of propyl and butyl-substituted diamines with adipinic acid yielded two products, namely, poly-N,N'-dipropyl-3,3'-dimethyldiphenyl methane adipine amide and poly-N,N'-dibutyl-3,3'-dimethyldiphenyl methane adipine amide. These are

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Polycondensation of Some N,N'-Dialkyl-substituted Derivatives of 4,4'-Diamino-3,3'-Dimethyldiphenyl Methane With Adipinic Acid

> glass-like products, easily soluble in organic solvents; the former melts at 570 and the latter at 550. Their molecular weights are between 4500 and 5200. The condensation of N,N'-dipropyl-4,4'-diamino-3,3'-dimethyldiphenyl methane with adipinis acid at 160° was found to lead chiefly to the monomer amide, while the other likewise yields the monomer and, in a smaller quantity, a dimer. Polyamides having the highest polycondensation degree (10-12) and the lowest amine and acid numbers 'ormed at the optimum reaction temperature (260°). Koreover; lso N,N'-diisoamyl-N,N'-dihexyl and N,N'-dioctyl-substituted iamine was caused to react in the same way (Table 1). A comparison was made of the properties of the polycondensation products; these properties depend on the amount of the substituent radical at the nitrogen atom, as well as on the disappearance of the hydrogen bonds. There are 6 figures and 2 tables.

ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva (Moscow Chemico-technological Institute imeni

Card 2/3

D. I. Mendeleyev)

SOV/79-29-2-65/71 Polycondensation of Some N.N'-Dialkyl-substituted Derivatives of 4,4'-Diamino-3,3'-Dimethyldiphenyl Methane With Adipinic Acid

SUBMITTED:

December 28, 1958

Card 3/3

FEDOTOVA, O. Ya.; LOSEY, I.P.; SKRIPCHENKO, N.I.; OKURCHIKOVA, M.A.;

BYKUVA, L.V.; SHTIL'MAN, M.I.

Synthesis and investigation of polyurea. Vysokom.sced. 1 no.11:
1685-1690 N '59.

(Urea)

s/081/62/000/009/064/075 B101/B144

AUTHORS: Askarov, M. A., Fedotova, O. Ya., Chebotareva, V. M.

TITLE: Production of poly-3,3'-dimethyldiphenylmethanazelainamide and

its copolymers with AH salt and caprolactam

PLRICDICAL: Referativnyy zhurnel. Khimiya, no. 9, 1962, 591, abstract 9P36 (Dokl. AN UzSSR, no. 4, 1960, 29 - 31)

THAT: Polyamides (PA) with molecular weights of 10,00d. 15,000 were proluced by polycondensation of: 4,4'-diamino-3,3'-dimethyldiphenylmethane (I) with azelaic acid (II); I, II and AH salt; and L, II and E-caprolaction when I is polycondensed with II, vitreous PA with a m.p. of 233°C, soluble in crosols, formic, acetic and sulfuric acids, are formed. The polycondensation of I, II and AH salt, as well as that of I, II and E-caprolactam at various molar ratios, gives rise to mixed PA with properties which vary regularly according to the ratios between their components; their m.p. are lower than those of the homogeneous PA and they are more soluble. The physicochemical properties of the polyamides obtained are given.

Abstracter's note: Complete translation.

PEDOTOVA, O.Ta.; ZAKOSHCHIKOV, S.A.

Hethod of determining the decomposition temperature of polymers.

Plast.massy no.5:64-65 '60. (MIRA 13:7)

(Polymers)

Synthesis of sulfur-containing aryl sliphatic polyanides, and properties of members of the series. Vysokon.soed. 2 no.1: 153-157 Ja '60. (MRA 13:5)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva. (Amides) (Sulfur organic compounds)

S/190/60/002/006/008/012 B015/B064

17.4312

15.8107 also 2209

Fedotova, O. Ya., Losev, I. P., Brysin, Yu. P.,

AUTHORS: Pugachevakaya, N. F.

TITLE: Synthesis and Investigation of Aromatic Polyamides

PERIODICAL: Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, No. 6,

pp. 899-903

TEXT: Aromatic cycles in the molecule of polyamides are known to increase strength, hardness, and heat resistance. In this connection it was tried to synthesize polyamides with a maximum number of aromatic cycles in the molecule. For this purpose diamines of the benzidine—and diamino diphenyl methane series and the dimethylterephthalate were used. The use of the latter is of interest since the aromatic cycle in this The use of the latter is of interest since the aromatic cycle in this ester lies in the same plane as that of the diamines used, i.e., of ester lies in the same plane as that of the diamine med, i.e., of benzidine, toluidine, 4,4'-diaminodiphenyl methane and 4,4'-diamino-3,3'-benzidine, toluidine, 4,4'-diaminodiphenyl methane and 4,4'-diamine melt with dimethyl diphenyl methane. By slowly heating the diamine melt with dimethylterephthalate in two steps (1) to 190-200°C in the inert gas dimethylterephthalate in two steps (1) to 190-200°C in the inert gas current at normal pressure, and 2) at a residual pressure of 2-3 nm

Card 1/2

PEDOTOYA. D.Ya.; MAO BIN-TSTUAN' Polycondensation of some N and N'-dialkyl-substituted derivatives of 4,4'-diamino-3, 3'-dimethylidiphenylmethane with sebacic acid. Vysokom.soed. 2 no.6:952-956 Je '60. (MIRA 13:6) 1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva. (Methane) (Sebacic acid). (Condensation products)

FEDOTOVA, O.Ya.; KERBER, M.L.; LOSEV, I.P.

Some properties of aromatic and aryl aliphatic polyamides obtained by condensation at the boundary between two phases.

Vysokom.soed. 2 no.7:1020-1025 Jl '60. (MIRA 13:8)

1. Moskovskiy khimiko-tekhnologicheskiy institut im. D.I. Mendeleyeva.

(Polyamides)

FEDOTOVA, O.Ya.; MAO BIH-TSYUAN' [Mao Ping-ch'ūan]

Synthesis and study of polyamidoureas. Vysokom. soed. 2
no.8:1255-1260 Ag '60. (MIRA 13:9)

1. Moskovskiy khimiko-teknologicheskiy institut im. D.I.

Mendeloyeva. (Urea)

5/190/60/002/011/015/027 B004/B060

15.8107

AUTHORS:

Fedotova, O. Ya., Kurochkin, A. S.

TITLE:

The Problem of Producing Polyamides From Neutral Esters of

Dicarboxylic Acids and Aromatic Diamines

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, No. 11,

pp. 1688 - 1691

TEXT: A thorough study was made of the reaction between dicarboxylic acid esters and diamines. The investigation made by the authors covered the reaction of m-toluylene diamine with dimethyl-, diethyl-, and dibutyl ester of adipic and sebacic acid. The reaction rate decreased from methylto butyl ester. Adipic acid reacted more vigorously than sebacic acid. The reaction of methyl esters with m-toluylene diamine yielded macromolecules with an ester group on one end, and an amino group on the other. Polymers of low molecular weight (500) were obtained at 180°C. An increase of temperature to 260°C increased the molecular weight, the optimum being observed at 260°C and a reaction time of 7 hours, while decomposition sets in above 260°C. Molecular weights ranged between 2530 and 4200. Bright-Card 1/2

The Problem of Producing Polyamides From Neutral Esters of Dicarboxylic Acids and Aromatic Diamines S/190/60/002/011/015/027 B004/B060

yellow brittle substances, melting at 200°C, soluble in cresol and glacial acetic acid, were obtained. Addition of 2.5% orthophosphoric acid gives rise to a high molecular weight. Polymers become stronger and can be drawn to threads. Only sirupy substances, soluble in organic agents, were obtained with diethyl and dibutyl esters. This different reactivity could be utilized for regulating the properties and the molecular weight of polymers, so that the latter could be used as lacquer binding media I. P. Losev is mentioned. There are 2 figures, 1 table, and 1 Soviet reference.

ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut im.

D. I. Mendeleyeva (Moscow Institute of Chemical Technology

imeni D. I. Mendeleyev)

SUBMITTED:

May 10, 1960

Card 2/2

15.8107

2109, 2209

5/079/60/030/009/012/015 B001/B064

AUTHORS:

Losev, I. P., Fedotova, O. Ya., Filippova, N. M.

TITLE:

Synthesis and Investigation of Polyamides From

ω, ω'-Diamino-p-xylene and Dicarboxylic Acids

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol. 30, No. 9,

PP- 3074-3077

TEXT: The authors continued their previous investigation (Ref. 1) on the synthesis and properties of polyamides, proceeding from ω , ω' -diaminop-xylene and dicarboxylic acids and obtained a series of salts of glutaric, pimelic, azelaic, and sebacic acid whose elementary analysis also permits the determination of their empirical formulas that correspond to the neutral salts. On heating the salts to temperatures between 220 and 290°C, a number of curves was obtained of the specific viscosity of 0.2% solutions of polyamides forming in cresol as a function of the reaction temperature. In the case of poly-p-xylene glutaric acid amide (I) and poly-p-xylylene pimelic acid amide (II) the optimum reaction temperature is 240°C, in the case of poly-p-xylene azelaic acid amide (III) it is 250°C, and in the

拉西岛山北部,中国中国的人民主动和超过四周山北部山北部市的

Synthesis and Investigation of Polyamides From ω, ω'-Diamino-p-xylene and Dicarboxylic B001/B064 s/079/60/030/009/012/015

case of poly-p-xylylene sebacic acid amide (IV) it is 260°C (Fig. 1). Table 1 gives the constants of these polyamides. Moreover, the thermomechanical properties of the polymers obtained were investigated by means of the device by Zhurkov (load 975 g, 10 sec permanent load). Fig. 2 shows the thermomechanical curves for the products (I - IV). The data reveal that the polyamides have a crystalline structure, no highly elastic states, and that they are not deformed when heated to between 260 and 270 under load; this indicates their high thermal stability. The properties of the polyamides depend on the structure of the homologous acids; e.g., the melting points of "even" polyamides are higher than those of the respective polymers with odd number of C-atoms in the dicarboxylic acid. The solubility (in cresol, water, cyclohexanone, ethylene glycol) rises with the higher number of carbon atoms in the molecule of dicarboxylic acid. The polyamides obtained can be easily treated by pressing, though treatment by casting under pressure is more expedient. There are 2 figures, 2 tables, ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut imeni

Mendeleyeva (Moscow Institute of Chemical Technology imeni

SUBMITTED:

August 11, 1959 Card 2/2

5.3832

s/080/60/033/04/36/045

AUTHORS:

Fedotova, O.Ya., Losev, I.P., Skripchenko, N.I., Shtil'man, M.I.

TITLE:

The Synthesis and Application of Some Aromatic and Arylaliphatic Polyureas

PERIODICAL:

Zhurnal prikladnov khimii, 1960, Vol 33, Nr 4, pp 962 - 968

During the investigation of polyureas by the reaction of diamines with TEXT: During the investigation of polyureas by the reaction of disocyanates several new polymers were obtained from symmetrical aromatic diamines and diisocyanates of the fatty and aromatic character. Polyureas obtained on the base of non-substituted diamines have high melting points, sometimes above their decomposition points. Diamines containing substitutes at nitrogen atoms produced polyureas with lowered melting points by decreasing the number of hydrogen bonds between the macromolecules. The specific viscosities of 0,5%-x polyures solutions based on non-substituted diamines did not exceed 0.08, which corresponds to a molecular weight of 4,000 - 5,000, the numbers for substituted diamines being 0.035 and 2,000 - 3,000, respectively. The plasticizing action of the CH, group between two aromatic nuclei was confirmed. The combined synthesis of N, N'-dialkylsubstituted symmetrical aromatic diamines and diisocyanates in the ratio 1:2 with subsequent steam treatment produced polyureas with higher specific viscosity and improved physical-mechanical properties.

Card 1/2

8/080/60/033/04/36/045

The Synthesis and Application of Some Aromatic and Arylaliphatic Polyureas

The polymers obtained are monodispersed, which was proved by turbidimetric titration. For the investigation of the physico-mechanical properties the thermomechanical curves were taken. The gluing capacity was determined by gluing metal plates. The gluing stability decreased with an increase in the number of carbon atoms in the side chain of polyurea and with a decrease in the molecular weight of the polymer. There are: 4 tables, 5 graphs and 2 Soviet references.

SUBMITTED:

August 10, 1959

Card 2/2

15.8107

3/081/60/000/021/018/018 A005/A001

Translation from: Referativnyy zhurnal, Khimiya, 1960, No. 21, p. 563, # 87309

AUTHORS:

Fedotova, O. Ya., Losev, I. P., Zakoshchikov, S. A.

TITLE:

On the Interaction of Butanedioic Acid With 4,4'-Diamino-3,3'-Dimethyl-Diphenyl Methane

PERIODICAL:

Tr. Mosk. khim-tekhnol. in-ta im, D. I. Mendeleyeva, 1959, No. 29

TEXT: By the raction of $(CH_2COOH)_2$ with $(4-NH_2-3-CH_3C6H_3)_2CH_2$ at 140, 180, 220°C in a CO2 stream, polyamides were obtained of the general formula H-[-4NH-3-Ch₃Ch₃Ch₂C₆H₅-3-Ch₃-4-NHCO(Ch₂) CO-] OH, which represent transparent glass-like thermoplastic substances with the molicular weight of about 3,400 (viscosimetrically), melting point 215-220 C, which are soluble only in cresol and, in the molten state, easily oxidizable in air. The optimum conditions of polyamidation were determined: 212°C and 4% excess of (CH2COOH)2. One warms 0.25 g of the reaction mass during 30 min. at 50°C in CH3OH, titrates by 0.1n. HCl with methyl orange for the determination of the amine number and by 0.1n. KOH with phenol-phthalein for the determination of the acid number.

The optimum conditions of polyamidation were mass during 30 min. at 50°C in CH3OH, titrates by 0.1n. HCl with methyl orange for the determination of the acid number.

B. Timoshevskiy Translator's note: This is the full translation of the original Russian abstract.

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412810(

8/081/61/000/001/017/017 A005/A105

Translation from: Referativnyy zhurnal, Khimiya, 1961, No. 1, p. 526, # 19156

AUTHORS:

Pedotova, O.Ya., Karp, A.S.

TITLE:

On the Problem of Polyvinyl-Chloride Plasticization

PERIODICAL:

"Tr. Mosk. khim.-tekhnol. in-ta im. D.I. Mendeleyeva", 1959, No.29,

The plasticization of polyvinyl-chloride by a mixture of dibutyl-TEXT: phthalate and mineral oils (MON (MVP), vaseline oil, (Y (SU)) makes it possible to obtain a masticated rubber with good resistance to frost and good dielectric properties. Hereat, the quantity of mineral oils to be added without the risk of their sweating amounts to 2-10%.

E. T.

Translator's note: This is the full translation of the original Russian abstract.

Card 1/1

S/190/60/002/007/005/017 B020/B052

15.8107

Fedotova, O. Ya., Kerber, M. L., Losev, I. P.

TITLE:

AUTHORS:

Some Properties of Aromatic and Aryl-aliphatic Polyamides

Produced by Interfacial Polycondensation. I

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, Ro. 7,

pp. 1020-1025

TEXT: In former papers the authors have already shown (Ref. 4) the high reactivity of aromatic diamine in non-equilibrium polycondensation with sebacic acid chloride. From their results, the optimum reaction conditions (concentrations, component ration, addition of HCl acceptors, time of reaction) have been chosen. A high-speed mixer with 6000 rpms was used. The polycondensation of diamines with aromatic rings separated by methyl groups, and alkyl groups bound to the ring or to nitrogen were investigated. The results of polycondensation obtained by the authors or other researchers are given in Table 1. The initial products were produced from sebacic and terephthalic acids with thionyl chloride in the presence of secondary amines as catalysts (Refs. 15,16). Polycondensation

Card 1/3

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Some Properties of Aromatic and Aryl-aliphatic S/190/60/002/007/005/017 Polyamides Produced by Interfacial B020/B052

always was carried out under the same conditions. The polyamides were produced from p-phenylene diamine, m-toluylene diamine, p-xylidene diamine, benzidine, 4,4'-diamino-3,3'-dimethyl diphenyl, 4,4'-diaminodiphenyl methane, 4,4'-diamino-3,3'-dimethyl diphenyl methane, 4,4'-diaminodiphenyl ethane, N,N'-dimethyl- and N,N'-diethyl-diaminodiphenyl methane, N,N'-diethyl-diaminoditolyl methane, and sebacic and terephthalic acid chlorides. The melting points of the polyamides are given in Table 1. The melting points of the polymers produced by non-equilibrium polycondensation, usually differ little from those obtained in the melt. However, they are somewhat higher, which proves that the molecular weight of the polymers obtained by non-equilibrium polycondensation is higher. The polymers obtained in the melt have a low molecular weight (approximately $5 - 7.10^3$) with melting points up to 500° C (Ref. 18). Tables 2 and 3 give the yields of polycondensation at the phase boundary, and the effect of the composition of the initial diamine on the polymer produced. Aromatic diamines give higher polymer yields than aliphatic diamines (Ref. 20). The condensation of dismine salts also shows high yields. The

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Some Properties of Aromatic and Aryl-aliphatic 8/190/60/002/007/005/017 Polyamides Produced by Interfacial B020/B052 Polycondensation. I

polymers obtained from non-substituted diamines, are not soluble in any of the usual solvents for polyamides (cresol, dimethyl formamide, formic acid, ethylene chlorohydrin, chloroform, aqueous CaCl, solution); the only exception is concentrated sulfuric acid. There are 3 tables and 20 references: 14 Soviet, 3 US, 2 German, and 1 French.

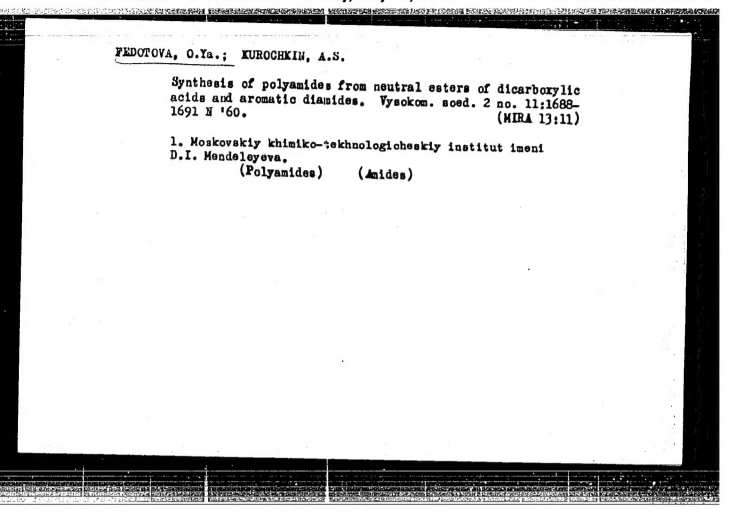
Moskovskiy khimiko-tekhnologicheskiy institut im. D. I. ASSOCIATION:

Mendeleyeva (Moscow Institute of Chemical Technology imeni

D. I. Mendeleyev)

SUBMITTED: March 7, 1960

Card 3/3



ASTAROV, M.A.; FEDOTOVA, Q.Ya.; CHEBOTAREVA, V.M.

Synthesis of mixed polyanides. Uzb. khim. zhur. no.3:62-65 '60.

(MIRA 13:10)

1. Sredneaziatekiy politekhnicheskiy institut.

(Folyamides)

S/191/60/000/005/017/020 B004/B064

AUTHORS:

Fedotova, O. Ya., Zakoshchikov, S. A.

TITLE:

Method of Determining the Decomposition Temperature of

PERIODICAL: Plasticheskiye massy, 1960, No. 5, pp. 64-65

The decomposition temperature is suggested as a characteristic of polymers which do neither melt nor soften when heated. As no standard method exists and the method for polyvinyl chloride according to Ty MXN 1374-46 (TU MKhP 1374-46) is inaccurate and not applicable to other polymers, the following method was developed: At rising temperature of a bath (distance between thermometer and sample: 10 mm), the sudden pressure increase occurring during decomposition is measured. Fig. 1 shows the apparatus. The decomposition temperatures determined for some polymers are given: Polyvinyl chloride of the nd-creat (PF-spets) type, nonstabilized, 176°C, acetyl cellulose, 230°C, low-pressure polyethylene, 383°C, polymethyl methacrylate, 185°C, polyurethan, 135°C. Legend to Fig. 1: 1) test

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